

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (Currently Amended) A level sensor for determining a fuel level in a fuel tank of a motor vehicle, comprising: with  
a support ~~provided~~ configured for fastening the level sensor inside ~~[[in]]~~ the fuel tank,  
~~with~~  
a holding part connected to the support, ~~with~~  
a mounting, ~~which is~~ arranged on the holding part, ~~for~~  
a float,  
a lever arm supporting ~~[[a]]~~ the float, and ~~with~~  
fastening means arranged on the holding part and the support,  
~~characterized in that~~ wherein the fastening means ~~[[ (19) ]]~~ of the holding part ~~[[ (11) ]]~~  
correspond with the fastening means ~~[[ (20) ]]~~ of the support ~~[[ (13) ]]~~ in at least two different  
relative positions of the holding part (11) in which it when the holding part is rotated about at  
least one of a horizontal axis and about a vertical axis so that the holding part is selectively  
connectable to the support in each of the at least two different relative positions.
2. (Currently Amended) The level sensor as claimed in claim 1, ~~characterized in that~~  
wherein a front side and a rear side of the holding part ~~[[ (11) ]]~~ each have identical fastening  
means ~~[[ (19) ]]~~.

3. (Currently Amended) The level sensor as claimed in claim 1 or 2, ~~characterized in that~~ wherein the holding part [(11)] ~~has~~ comprises two housing parts [(16, 17)] which can be connected to each other, with one of the housing parts [(16, 17)] ~~according to choice~~ forming the front side and the other of the housing parts [(16, 17)] ~~according to choice~~ forming the rear side of the holding part [(11)].

4. (Currently Amended) The level sensor as claimed in claim 3, ~~characterized in that~~ wherein the [(a)] lever arm [(8)] ~~having~~ comprising a clip [(10, 10')] of plastic and a lever wire [(12)] which is fastened to the clip [(10, 10')] ~~and~~ supports [(a)] the float [(9)], and ~~in that~~ the clip [(10, 10')] is mounted in both housing parts [(16, 17)] of the holding part [(11)].

5. (Currently Amended) The level sensor as claimed in claim 3, ~~characterized in that~~ wherein one of the housing parts [(16)] of the holding part [(11)] ~~has~~ comprises a receptacle [(22)] for a resistance network [(23)] of a magnetically active position sensor [(21)] or a thick-film network of a potentiometer and the other housing part [(17)] ~~has~~ comprises a slideway [(25)] for the lever arm [(8)].

6. (Currently Amended) The level sensor as claimed in claim 5, ~~characterized in that~~ wherein the receptacle [(22)] is formed symmetrically with respect to a rotatable installation of the resistance network [(23)] of the magnetically active position sensor [(21)] or of the thick-film network of a potentiometer.

7. (Currently Amended) The level sensor as claimed in claim 4, ~~characterized in that~~ wherein the lever wire [(12)] ~~has~~ comprises an angled portion [(28)] which is introduced into a recess [(27)] of the clip [(10, 10')], and ~~in that~~ the recess [(27)] of the clip [(10, 10')] is arranged outside the housing parts [(16, 17)] of the holding part [(11)] and at a distance from the mounting [(26)] of the clip [(10, 10')].

8. (Currently Amended) The level sensor as claimed in claim 3, ~~characterized in that~~ wherein the support [(13)] of the two housing parts [(16, 17)] of the holding part [(11)] ~~has~~ comprises lateral arms [(14)] at least partially engaging around ~~[(it)]~~ the support and a stop [(15)] for supporting the holding part [(11)].

9. (Currently Amended) The level sensor as claimed in claim 1, ~~characterized in that~~ wherein the fastening means [(19, 20)] of the support [(13)] and of the holding part [(11)] are designed as latching hooks and latching recesses.

10. (Currently Amended) The level sensor as claimed in claim 3, ~~characterized in that~~ wherein the housing parts [(16, 17)] ~~have~~ comprise latching means [(18)] for ~~their connection~~ connecting to each other.

11. (Currently Amended) The level sensor as claimed in claim 4, ~~characterized in that~~ wherein the lever wire [(12)] is guided via the holding part [(11)].

12. (Currently Amended) A kit for a level sensor as claimed in claim 6, characterized ~~in that~~ comprising:

two clips ~~(10, 10')~~ ~~are provided~~, one of the clips ~~[[10']]~~ having comprising, on its side facing away from a magnet ~~[[24]]~~ of the position sensor ~~[[21]]~~ or a contact of the potentiometer, a bent portion ~~[[29']]~~ for securing the lever wire ~~[[12]]~~, and the other clip ~~[[10]]~~ having comprising ~~the~~ a bent portion ~~[[29]]~~ on the opposite side.

13. (New) The level sensor as claimed in claim 1, wherein the support is disposed entirely inside the fuel tank to fasten the level sensor entirely inside the fuel tank.

14. (New) The level sensor as claimed in claim 1, wherein the at least two relative positions correspond to rotation of the holding part to 0 or 180 degrees relative to the support about at least one of the horizontal axis and the vertical axis.